

# ABSTRACT OF THE DISCLOSURE

In a liquid cartridge including a bottomed-box type container having a liquid supply port connectable to a flowing path communicating with a recording head at its bottom, a lid member for sealing an opening portion of the container body, and a communication unit which communicates data on liquid housed in the liquid cartridge with a recording apparatus by radio, an antenna portion connecting to the communication unit is formed on an upper surface of the container body.